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[Effective Compiler Support for Predicated Execution .. - Mahlke, Lin, Chen, .. \(1992\) \(Correct\) \(100 citations\)](#)  
 in a predicate register file and is specified via an additional source operand added to each instruction.  
 on superscalar and VLIW processors [4] 5] 6]With the ability to remove branches with  
[cardit.et.tudelft.nl/~steven/ilp/mahlke92.ps.gz](http://cardit.et.tudelft.nl/~steven/ilp/mahlke92.ps.gz)

[System Support for Software Fault Tolerance in Highly Available.. - Sullivan \(1992\) \(Correct\) \(3 citations\)](#)  
 for Software Fault Tolerance in Highly Available Database Management Systems Copyright c fl1992 by Mark  
[wuarchive.wustl.edu/packages/postgres/papers/ERL-M93-05.ps.Z](http://wuarchive.wustl.edu/packages/postgres/papers/ERL-M93-05.ps.Z)

[Cluster-dbC: A Data-Parallel C on a Cluster of Virtual Shared.. - Marks \(1994\) \(Correct\) \(4 citations\)](#)  
 :64 5.4 Additions to dbC :  
[www.esu.edu/cpsc/masters/1994-04.ps.gz](http://www.esu.edu/cpsc/masters/1994-04.ps.gz)

[OBJECTIVE: A Benchmark for Object-Oriented Active Database Systems - Cetintemel \(1996\) \(Correct\)](#)  
 Objective: A Benchmark For Object-Oriented Active Database Systems A Thesis Submitted To The Department  
 Of  
[ftp.cs.bilkent.edu.tr/pub/tech-reports/1996/BU-CEIS-9611.ps.z](http://ftp.cs.bilkent.edu.tr/pub/tech-reports/1996/BU-CEIS-9611.ps.z)

[Microprocessor Verification in PVS - A Methodology and Simple.. - Cyrluk \(1994\) \(Correct\) \(23 citations\)](#)  
 : 8 2.3 Adding Time Explicitly :  
 commercial microprocessors. Contents 1 Introduction 5 2 The General Methodology 7 2.1 The State Machines  
[www2.csl.sri.com/reports/postscript/csl-93-12.ps.gz](http://www2.csl.sri.com/reports/postscript/csl-93-12.ps.gz)

[Cross-Validated C4.5: Using Error Estimation for Automatic.. - John \(1994\) \(Correct\)](#)  
 Irvine datasets are the Wisconsin breast cancer database, the Pima Indians diabetes database, the credit  
 as were needed when using the usual mean estimate. Additionally, since the m parameter depends heavily on  
 Cross-Validated C4.5: Using Error Estimation for Automatic Parameter  
[elib.stanford.edu/pub/reports/cs/tn/94/12/CS-TN-94-12.ps](http://elib.stanford.edu/pub/reports/cs/tn/94/12/CS-TN-94-12.ps)

[Cspack Client-Server Routines And Utilities - Cern \(Correct\)](#)  
 pages, use the ymake command to update the NIS database. For more information, consult the man pages on  
 agreement. Requests for information should be addressed to: CERN Program Library Office CERN-CN  
 Guide [3] CMZ User Guide [4] PATCHY User Guide [5] HBOOK User Guide [6] PAW User Guide [7]  
[wwwinfo.cern.ch/asdoc/.psdir/cspack.ps.gz](http://wwwinfo.cern.ch/asdoc/.psdir/cspack.ps.gz)

[A Meta-theory for Structured Presentations in the COC - Shulman \(1997\) \(Correct\)](#)  
 I will focus on four relevant research areas: the database and AI worlds for taxonomic properties  
 to discharge a context object C? 150 6.2 Additional relationships :  
 : 30 2.3.5 Formulas as Types and the Curry-Howard Isomorphism  
[cse.ogi.edu/pub/tech-reports/1997/97-TH-001.ps.gz](http://cse.ogi.edu/pub/tech-reports/1997/97-TH-001.ps.gz)

[A Promising Genetic Algorithm Approach to Job-Shop.. - Fang, Ross, Corne \(1993\) \(Correct\) \(26 citations\)](#)  
 genome. Our approach also promises to effectively address the openshop scheduling problem and the  
 (m,t) m,t) m,t) m,t) Job 1: 3,1 1,3 2,6 4,7 6,3 5,6 Job 2: 2,8 3,5 5,10 6,10 1,10 4,4 Job 3: 3,5 4,4  
[bioinfo.cpegei.cefetpr.br/mirrors/encore/GA/papers/icga93-2.ps.gz](http://bioinfo.cpegei.cefetpr.br/mirrors/encore/GA/papers/icga93-2.ps.gz)

[An Empirical Evaluation of Dependence Analysis in Parallel.. - Douglas Monk \(Correct\)](#)  
 access to files named in a simple Xbrowser database, protecting subject confidentiality those files  
 desired, considerably speeding protocol analysis. In addition, the hypertext scripting language used in the  
 and Protocol Analysis for User Interfaces :3 1.5 Empirical Studies of Programming :  
[softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR95553-S.ps.gz](http://softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR95553-S.ps.gz)

x-Kernel Programmer's Manual (Version 3.2) - Edwin Menze (Correct)

of purposes, such as providing initial values for **databases**, specifying numbers of network shepherd  
.10 1.2 Our **Address** .  
ftp.cs.arizona.edu/xkernel/manual-v3.2.security.ps.Z

RC Semantics using Rewriting Rules - Boussinot (1992) (Correct) (1 citation)

Contents 1 Introduction 3 2 RC Semantics 5 2.1 C statements :  
statement i with all its control points and boxes **removed**. We define and use freely the following  
provenant du monde ext'erieur. La notion d'**instruction** r'active est introduite pour programmer ces  
ftp-sop.inria.fr/meije/rc/rapport18-92.ps

Recognition of Printed Digits affected by Rotation Noise using.. - Patrick Hew (1997) (Correct)

with respect to Gaussian models may be found in [5]1 The author would like to thank Mike Alder  
on the unit disk, and can be extended to images [2] 3]Their invariance properties make them  
maths.uwa.edu.au/~phew/postgrad/diaries/recogrndigzergauss.ps.Z

The Application Of The Supercondensed Tlm Node To.. - Trenkic.. (Correct)

requires only 6 multiplicative (MUL) and 48 **additive (ADD) operations** per node per iteration and  
stub-loaded symmetrical condensed node (SCN) 5] used in TLM. More recently, we developed a novel  
University of Nottingham, University Park, NG7 2RD Nottingham, UK Abstract A supercondensed TLM  
nmle.eee.nott.ac.uk/~vmt/preprints/compel95.ps.gz

What Is the BEST Spectrum Estimate ? - Wei (1997) (Correct)

x[n]ffl The Fourier representation x[n] Z 0:5 Gamma0:5 X(f)e j2nf df is NOT valid for  
of Texas at Austin Austin, TX 78712-1084 July 28, 1997 Outline ffl Introduction Gamma The  
www.ece.utexas.edu/~sakarya/courses/ee381k/lectures/15\_Multiple\_Windows/lecture15/lecture15.ps

Increasing Chunk Size Loop Scheduling Algorithms For Data.. - Teebu Philip (1995) (Correct)

Approximately half of all remaining iterations are **added** to an initial chunk size value. As opposed to  
:5 1.2.4 Loop Optimizations :  
www.duke.edu/~tp4/psuthesis.ps.Z

Architectures for an Event Notification Service Scalable to.. - Carzaniga (1998) (Correct) (19 citations)

equivalent to event-action systems are active **databases** [13]In active **databases**, primitive events are  
in so many ways contributed to this achievement. In **addition** to the ones I already mentioned, I would like  
www.cs.colorado.edu/~carzanig/papers/thesis\_a4.ps.gz

Report of the EAGLES Workshop on Implemented.. - Backofen, Krieger, .. (1993) (Correct) (2 citations)

it has been used for. These applications include **database** query, transfer-based translation, and spoken  
Hans Uszkoreit -DFKI Saarbrücken (chair)Many **additional** industrial and academic research  
:5 1.4 Results and Findings :  
ftp.tcs.informatik.uni-muenchen.de/pub/backofen/publ/EAGLES-WS-Implemented93.ps.gz

UNIX on a Loosely Coupled Architecture: The.. - Albinson, Grabas.. (1991) (Correct) (3 citations)

processors could usually be launched in a single **address** space, so called multi-threading, few  
5 3.4 The CHORUS/MiX Subsystem  
ftp.chorus.fr/pub/reports/CS-TR-91-49.ps.Z

Comparative Study of Electronic Mail Systems - Pop (1994) (Correct)

electronic mail YP Yellow Pages -Distributed **database** system developed by Sun Microsystems All my  
:9 1.2 Names, **Addresses**, Routes :  
condor.cs.jhu.edu/pub/mihai/diplom/diplom.ps.gz

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